



Catalogue

Chapt	er 1 About DCG cloud capital	4
Chapt	er 2 Project Introduction	5
2.1	DCG cloud capital mine	5
2.2	What is DCG cloud capital	6
Chapt	er 3 What will I get in DCG cloud capital	7
3.1	Cooperation with DCG cloud capital	7
3.2	What is cryptocurrency	7
3.3	What is GH/s	8
Chapt	er 4 About the security of DCG cloud capital	9
4.1	SSL encryption protection	9
4.2	Why do some people say it's a scam	10
Chapt	er 5 Our Cooperation Projects	.11
5.1	Bitcoin - Open Source P2P Currency	11
5.2	Ethereum.org	12
5.3	TRONRe-decentralize the Internet	14
5.4	NFT	14
5.5	Ways to Invest in the Metaverse	16



Chapter 6 Our Responsibilities to You and the Future	18
Chapter VII Disclaimer	19





Chapter 1 About DCG cloud capital

Digital Currency Group is an investment institution in the United States. The company focuses on digital currency and blockchain investment. It has invested in more than 80 blockchain projects. Invested in Ripple (XRP), Zcash (ZEC), Coinbase Pro (exchange), etc.; Digital Currency Group rarely invests in Token-like currencies, so there are almost no air coins and junk coins in the investment currencies

DCG cloud capital has now quietly become a giant in the cryptocurrency world, its business touches almost every corner of the cryptocurrency world, more like a navigation index in a fast-growing sector. This hybrid cryptocurrency direct investment and cryptocurrency venture capital fund has a business composition that is very similar to Buffett's Berkshire Hathaway. The company holds more equity in cryptocurrency businesses than any other investment institution or individual of its kind.

DCG cloud capita is the world's leading digital asset mining service provider. We are the new distribution focus of DCG cloud capital Group, headquartered in Singapore. Wu Jihan is the founder and chairman of the group. Since our establishment in 2018, we have been committed to providing customers with comprehensive digital asset mining solutions. We deal with complex processes involving mining, such as mining rig procurement, shipping logistics, power management and day-to-day operations. We decided to create a product for individuals - this is how DCG cloud capital came into being. Each of our team members is dedicated to their area of expertise, so we provide a truly high-quality platform for your investments.

This is a trusted cloud mining investment and wealth management provider headquartered in Singapore.



Chapter 2 Project Introduction

2.1 DCG cloud capital mine

We handle complex processes involving mining, such as mining machine procurement, transportation logistics, power management and daily operations, and a strong financial management team is investing in NFTs that are currently hot. This allows anyone, whether experienced or novice, to start mining with a simple click.

As a mining machine sharing platform, DCG cloud capital has established strategic partnerships with top mining machine manufacturers and well-known mining pools such as BTC.com, ViaBTC, Foundry, AntPool, F2Pool and BTC.top. Features of our service include, but are not limited to, traceable miners, direct payments from mining pools, and flexible plans. Authenticity, transparency, security and convenience are the mottos of our work, because we make digital asset mining, investment and FNT market try to supervise, invest and operate for everyone, and the major areas we cover will give me bring huge benefits.

In order to expand the market, we now collect effective funds for the public to expand production capacity and market, and effectively distribute part of the income to the majority of users. Allow users to directly enjoy our returns.

We serve users from more than 200 countries and regions, and our website has over 3,000,000 pageviews each month. We have mines in Europe and North America that comply with local regulations. The number of miners we manage has exceeded 100,000 units. These efforts provide our global users with a best-in-class miner sharing service, running 24/7.



2.2 What is DCG cloud capital

DCG cloud capital is a new platform of DCG cloud capital that provides computing power sharing new business services for global users. It frees users from the complicated process of purchasing, installing and hosting miners. One-click service.

Different from other computing power sharing products on the market, DCG cloud capital provides flexible service packages, competitive prices, and:

The user interests of the DCG cloud capital platform are more transparent, thanks to the use of real miners in leading mining facilities;

DCG cloud capital accesses the designated mining pool according to the user's instruction, and the mined digital currency is directly paid to the wallet address selected by the user;

DCG cloud capital provides a portfolio of long-term and short-term services at competitive prices. The services on DCG cloud capital are more flexible and better meet the needs of users:

DCG cloud capitalX selects the best mining equipment made by first class and cooperates with the world's leading mining pools such as BTC.com and Antpool.

DCG cloud capitalX is committed to providing transparent, reliable, convenient and first-class computer power sharing services for global users.

At present, we are also in the environment of the large currency circle, and the high-end component team conducts forward and reverse investment to bring longterm and stable benefits to users all the time.



Chapter 3 What will I get in DCG cloud capital

3.1 Cooperation with DCG cloud capital

DCG cloud capital is engaged in cloud mining offering while using technology developed by experts in the IT and cryptocurrency fields. The main product idea is an efficient device of different computing resources. We tend to unite investors, including newcomers, on one platform. Our clients' trust is based on clear evidence: they earn their income honestly every day.

3.2 What is cryptocurrency

Cryptocurrencies are virtual currencies without any physical form, i.e. they are not issued as coins or banknotes. Digital assets as a medium of exchange are called that. Cryptography is used to protect transactions and operations, and to prevent the formation of new currency units. From a financial point of view, cryptocurrencies are divided into digital currencies, alternative currencies and virtual currencies.



3.3 What is GH/s

GH/s (gigahashes per second) is a measure of the computing power of a computer (miner). It is used to find out how fast the technology performs operations when using cryptographic codes. Current metrics are critical for calculating revenue. The higher the hash rate, the more productive the technology, and the more Bitcoin is mined by investors.





Chapter 4 About the security of DCG cloud capital

4.1 SSL encryption protection

At DCG cloud capital, clients' funds are held securely in Tier 1 banks, and all their personal information is protected by SSL encryption

DCG cloud capital provides 24/7 supportDCG cloud capital customers can always turn to when they have a problem or need help

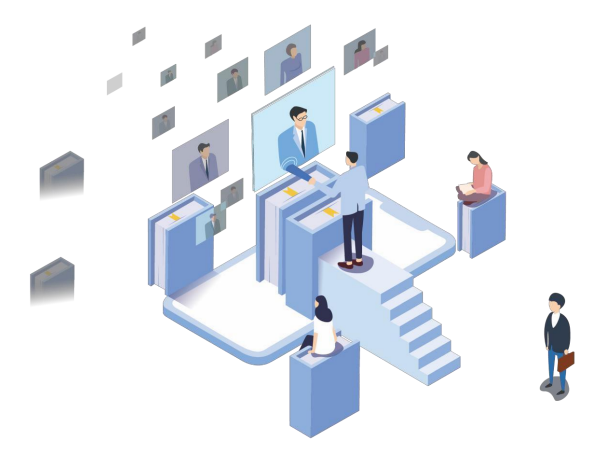
DCG cloud capital has real users

DCG cloud capital encourages its users to share their real names and photos to ensure transparency. Additionally, customers go through a rigorous verification process to ensure they are who they claim to be.



4.2 Why do some people say it's a scam

Regulated mining investment platforms cannot be scams because they operate under strict supervision. Investments in mining involve risks, and some people who lose money in mining online are quick to accuse the platform of calling it a "scam." But in DCG cloud capital investment, users will only have stable income, no losses, and even provide risk management tools and allow users to withdraw funds at any time.





Chapter 5 Our Cooperation Projects

5.1 Bitcoin - Open Source P2P Currency

Bitcoin is an innovative payment network and a new type of currency. Find everything you need to know and get started with Bitcoin at bitcoin.org.

At present, our investment in BTC is divided into the following types:

- Buy bitcoins on cryptocurrency exchanges, perform forward and directional operations, and use professional financial teams to monitor market changes in real time,
- 2. Buy Bitcoin ETFs. In recent months, Canada has also launched a number of Bitcoin ETFs, such as Purpose Bitcoin ETF (TSX: BTCC.B), Evolve's Bitcoin ETF (TSX: EBIT), and CI Galaxy Bitcoin ETFs (TSX: BTCX). These ETFs are all replicating Bitcoin's gains, and the difference in total returns is limited to the management fees charged by these ETFs. Canadian investors can also hold these Bitcoin ETFs in registered accounts such as a Tax-Free Savings Account (TFSA) or Registered Retirement Savings Plan (RRSP)

3. Buy stocks of companies investing in Bitcoin

Several companies have bought and held bitcoin over the past 18 months, including mid-cap software companies like MicroStrategy Inc (NASDAQ: MSTR) and trillion-heavy stocks like Tesla Inc (NASDAQ: TSLA)). Additionally, fintech companies like Square Inc. (NYSE: SQ) and PayPal Holdings Inc (NASDAQ: PYPL) have also invested in bitcoin.

4. Buy BTC currency mining companies

Another way to passively invest in Bitcoin is to buy stocks in cryptocurrency mining companies such as Hut 8 Mining Corp. (TSX: HUT) (NASDAQ: HUT) and Hive Blockchain Technologies Ltd. (TSXV: HIVE). The stock prices of cryptocurrency mining companies are closely related to the price movements of the currencies they mine. Shares of Hut 8 Mining, for example, have risen 385% over the past five years, while



Hive has risen 4,270% over the same period.

5. Buy stocks on BTC currency exchanges

Investors can also buy stocks on cryptocurrency exchanges such as Coinbase Global, Inc. (NASDAQ:COIN) and Robinhood Markets Inc (NASDAQ: HOOD). Coinbase is a cryptocurrency exchange, and Robinhood has only recently joined the crypto-trading space, but a large chunk of the company's revenue already comes from this vertical. In general, in a bull market, the increase in transaction volume will drive the growth of these companies' revenue. And in a bear market, a sharp drop in trading volume can lead to shrinking revenue. However, an increase in the number of cryptocurrency investors or traders in the future may help exchanges to offset the negative impact of falling volumes.

5.2 Ethereum.org

Ethereum is a technology that allows you to send cryptocurrency to anyone for a small fee. It also provides support for applications that everyone can use and that no one can delete.

Ethereum breaks the limitations of Bitcoin's simple ledger and establishes a smart contract system to realize complex value transfer. The biggest limitation of Bitcoin is the lack of scalability, that is, the Bitcoin network only constructs a value transmission system, and cannot build a complex application layer through its network; while the Ethereum smart contract can achieve more functions, using the programming language solidity to combine the area Blockchain technology has launched a smart contract development environment, allowing developers to perform more complex data processing, complete the development of decentralized applications, and break the limitation that Bitcoin can only achieve simple value transfer.

The large-scale explosion of smart contract projects has promoted the vigorous development of the Ethereum ecosystem. One of Ethereum's unique features is programming and building decentralized applications on top of the technology.



The implementation of Eip-1559 is imminent, and the burning of fees will boost the "production reduction" of Ethereum. The Eip-1559 fee destruction mechanism to be implemented in early August 2021 will add a new narrative aspect to Eth, which will directly reduce the daily supply of Eth in circulation, and shrink the supply of Eth from the supply side to increase the intrinsic value of Eth; The upgrade crosses the "waiting time" of the difficulty bomb, and Eip-1559 brings about an "instant reduction" in the mining income of miners. The deflation and production reduction is expected to have an impact on the short-term supply and demand balance of Eth.

The POS mechanism pledges and locks the liquidity of Eth, and increases the demand for miners with low cost and high income.

In the 2.0 era, the total energy consumption of Ethereum has been reduced by 99.95%, and the "green Ethereum" is about to emerge. The POS consensus mechanism in the era of Ethereum 2.0 will avoid the huge waste of energy mining, while enhancing the processing efficiency of the Ethereum network, which is a win-win result for both users and miners.





5.3 TRON--Re-decentralize the Internet

TRON is committed to promoting the decentralization of the Internet and is committed to building infrastructure for the decentralized Internet.

TRON is committed to promoting the decentralization of the Internet and is committed to building infrastructure for the decentralized Internet. Its TRON protocol is one of the world's largest blockchain-based decentralized application operating system protocols, providing high-throughput, high-expansion, and high-reliability underlying public chain support for the operation of decentralized applications on the protocol. TRON also provides better compatibility for Ethereum smart contracts through an innovative pluggable smart contract platform.

Tron Coin belongs to the Tronscan and BscScan public chains, and is still a token. Since its launch, the initial price and crowdfunding price are both US\$0.0015, and its return on investment has reached 6840%, and there is still a lot of room for development in the future. So it has a certain investment value.

5.4 NFT

NFT stands for Non-Fungible Tokens. Irreplaceable is an economic term you can use to describe things like your furniture, song files, or computers.

1) What is NFT?

First, a quick refresher on what an NFT is. An unforgeable token (or NFT) is a digital proof of ownership that not only proves that an item is yours, but is also unique. Because NFT transactions happen on the blockchain, provenance, authenticity, and ownership can be tracked and proven at any time. It's a bit like having a receipt that proves you are the rightful owner of an item that exists only once in the world. NFTs can represent almost anything, such as GIFs, memos, sports collectibles or music clips. Any asset that can be considered uniquely



identifiable, whether it is physical or digital, can be NFTized. Having proof of ownership in a digital world where, until now, the simplicity of copying, downloading or duplicating content, is proving to be a game changer - people are starting to notice the huge potential it brings.

2) How to know which NFTs are the best to invest in?

Despite driving billions in sales, the NFT industry is relatively new and there are no hard and fast rules when it comes to selecting investable NFTs and understanding which projects are likely to explode in the future. However, there are several aspects that can help you identify a good NFT project.

*Types of NFTs

In the field of digital art, unforgeable tokens often become part of collectibles like CryptoPunks or The Bored Ape Yacht Club, or they can be a standalone project. This is a related feature that can have an impact on the price (and future value) of your NFT. We've seen some projects reach mainstream acceptance and garner star backing, driving up prices in contrast to smaller and largely unknown collections of NFTs.

*Uniqueness of art

This may be a more subjective view, but a successful digital artwork NFT will generally be visually appealing and have (assumed) broad market appeal. Again, beauty is in the eye of the beholder, but some soft observation skills will no doubt help any potential investor.

*Rarity

When it comes to investing in NFTs, a good strategy is to target rarer tokens because, in principle, they retain their value over time. There are several platforms, such as Rarity Tools, that can help you calculate the rarity of NFTs. In particular, the rarity tool says, "The total rarity score of an NFT is the sum of the rarity scores of all its feature values". The platform relies on the following formula to calculate the rarity score for a particular feature.



5.5 Ways to Invest in the Metaverse

Metaverse Land: Most agree that we will have many future metaverse experiences in immersive virtual 3D worlds. Possibly wearing our VR headset. These worlds are likely to be made up of virtual "land," whether it's an open field, a plot in a dense city, or a floor in a high-rise building.

Developers will build their shops, stages, schools and venues on these virtual lands. Basically, building anything they can imagine to enrich our digital lives, several similar virtual worlds are already in development.

Sandbox and Decentraland are the two leaders in the field, each consisting of about 100,000 parcels of land. Other hotter players include NFT Worlds, World Wide Webb, Somnium Space, and the highly anticipated Otherside by Yuga Labs, which will launch in the near future.

The investment case for virtual land is the same as the real world: some worlds will be more popular than others, just as some countries and cities will be more popular than others. Because land is limited, the value of each plot increases with demand.

1) Metaverse Token

Many of the virtual worlds featured above have their own native crypto tokens.

These are often used as a medium of exchange inside each world. Sandbox has its own SAND token, Decentraland has MANA, NFT Worlds has WLRD, etc.

2) Blockchain

All of the virtual worlds mentioned above, their respective tokens, and NFT avatar projects are built on blockchain technology. Most of the leading ones are created on the Ethereum blockchain. Others are built on Solana, Terra, WAX, Tezos, and the BNB smart chain, among others.



3) Metaverse Stock

The metaverse is no longer a fringe idea for crypto enthusiasts. Roblox has been creating immersive virtual experiences for years. Many large companies have now incorporated the Metaverse into their business strategies and have even taken the first steps in this direction.

4) Metaverse Index Investment

We are strong proponents of index investing rather than trying to pick individual winners. Fortunately for us, there are currently a few opportunities to do this for our metaverse investments, although they all have some trade-offs.

There are several Metaverse ETFs (Exchange Traded Funds) on the stock market. Some of the leaders are the Amplify Transformational Data Sharing ETF, the Fount Metaverse ETF, the Roundhill Ball Metaverse ETF, and the Evolve Metaverse ETF.





Chapter 6 Our Responsibilities to You and the Future

You can stay ahead of inflation Over the years, inflation has been one of the biggest problems in the economy. Prices of food, products, electricity, etc. have risen. ... Investing will help you build wealth Needless to say, if you invest properly, you can build wealth. For this, you can make hundreds of investments. ... Investing can help you retire early With the money you spend investing, you can create a lot of possibilities.

There are many dreams in life, and the realization of many dreams requires financial support, such as accumulating enough retirement funds to enjoy the old age, establishing an education fund for the future of children, accumulating a certain amount of money to buy a car and a house, or accumulating a sum of money to use in the world Traveling all over the place, some people also plan to start their own business, and so on. The achievement of these goals requires you to carry out financial planning and make a reasonable balance of income and expenditure.

The core purpose of financial planning is to balance current and future income and expenditure, so that people's income and expenditure are basically balanced in their lifetime, and they will not fall into a "famine" of giving up certain expenditures due to lack of income in a certain period. If a person has income at any time, and the money earned at any time is equal to the money used, then there is no need to balance the difference between income and expenditure, and financial planning is not necessary for this person. In reality, however, people only have the ability to earn income about half of their lives.



Chapter VII Disclaimer

The disclaimer document is only for conveying information, and the content of the document is for reference only, and does not constitute any investment advice, instigation or invitation to sell stocks or securities in DCG cloud capital and its related companies. Such solicitation must be in the form of a confidential memorandum and must comply with applicable securities and other laws. The DCG cloud capital team will continue to make reasonable attempts to ensure that the information in this white paper is true and accurate. During development, the platform may be updated. Part of the content of the document may be adjusted accordingly in the new version of the white paper as the project progresses. The team will publish the updated content to the public by publishing announcements on the website or the new version of the white paper. Participants are requested to obtain the latest version of the white paper in a timely manner, and adjust their decisions in time according to the updated content. DCG cloud capital expressly stated that it will not be liable for any losses caused by participants' reliance on the content of this document, the inaccuracy of the information in this document, and any actions caused by this document. The team will spare no effort to achieve the goals mentioned in the document, but due to the existence of force majeure, the team cannot fully make the commitment. The DCG cloud capital project abides by any regulatory regulations that are conducive to the healthy development of the industry and industry self-discipline declarations. Participant participation constitutes full acceptance and compliance with such inspections. At the same time, all information disclosed by participants to complete such checks must be complete and accurate. DCG cloud capital clearly communicated possible risks to participants. Once participants participate in DCG cloud capital, it means that they have confirmed their understanding and recognition of the terms and conditions in the detailed rules, accept the potential risks of this platform, and bear the consequences at their own risk.